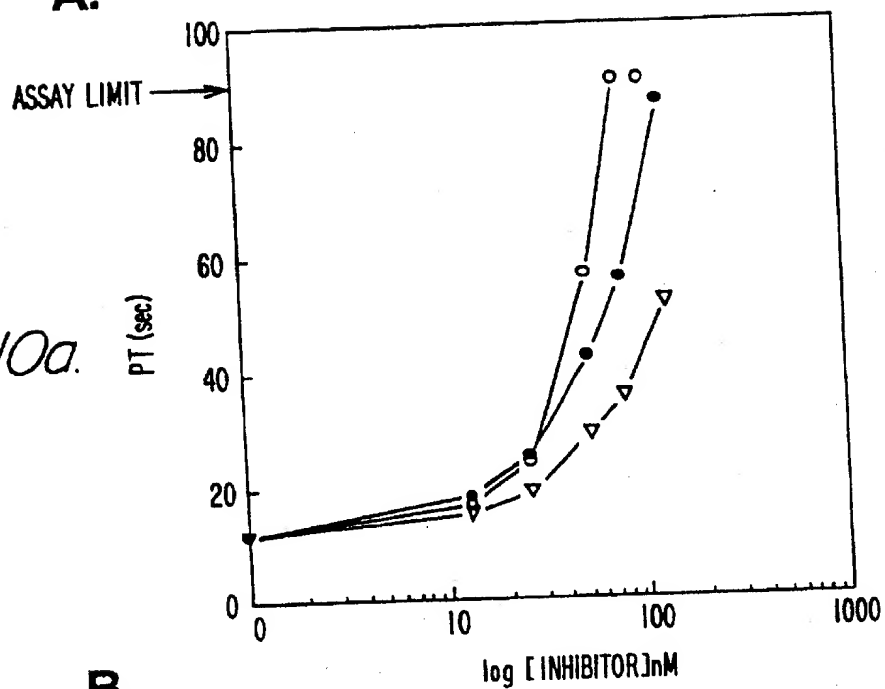




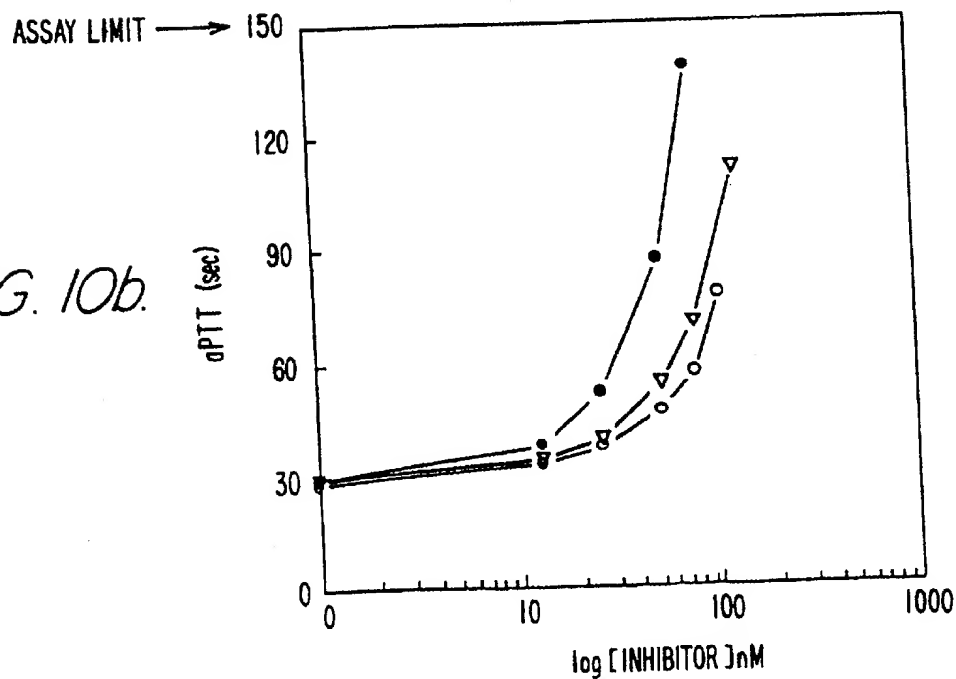
A.

FIG. 10a.



B.

FIG. 10b.



SEP 12 2003

```

<-----5'AOX1-----><-----PHO1 secretion signal (S)---
.....TTATTTCGAAACGATGTTCTCTCCAATTTTGTCTTGGAAATTATTTTA

-----><-----Pro Sequence (P)-----
GCTACTTTGCAATCTGTCTTCGCCCAGCCAGTTATCTCCACTACCGTTGGTTCC

-----><-----Multi-Cloning Site (MCS)
GCTGCCGAGGGTTCTTTGGACAAGAGGCCTATCCGCGGAATTCAGATCTGAAT
                StuI      SacIIEcoRI BglII

-----><-----3'T----->
GCGGCCGCTCGAGACTAGTGGATCCTTAGACA...
NotI   XhoI   SpeI   BamHI
EagI

```